

Client's ref.:A91262
File:0535-9532US/final

/Nick/Steve

ABSTRACT OF THE DISCLOSURE

An electronic device and an ESD prevention method thereof. The electronic device includes a printed circuit board, a liquid crystal display module, and a
5 controller. The printed circuit board includes a ground layer. The liquid crystal display module is disposed on the printed circuit board, and includes a central portion, a surrounding portion, an anti-ESD wire, and a contact. The central portion is surrounded by the
10 surrounding portion, and the anti-ESD wire is disposed on the surrounding portion. The liquid crystal display module wires are located between the anti-ESD wire and the central portion. The contact is coupled to the anti-ESD wire and the ground layer respectively so that an ESD
15 on the liquid crystal display module is ground via the anti-ESD wire and the contact. The controller is disposed on the printed circuit board, and is coupled to the liquid crystal display module. The liquid crystal display module is reset by the controller at a
20 predetermined interval.